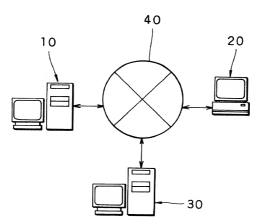
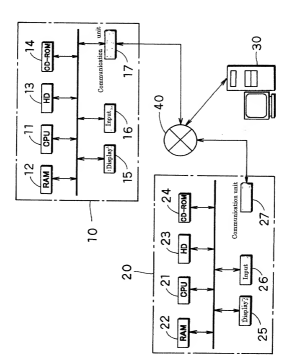
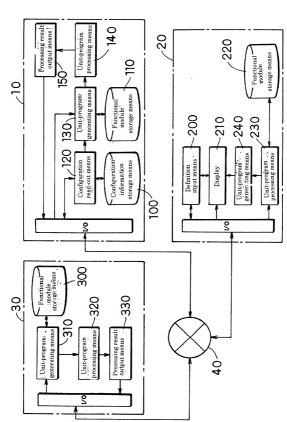
F I G. 1









F I G. 3

F I G. 4

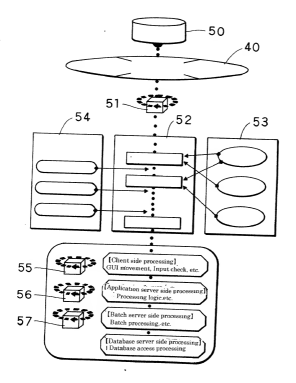
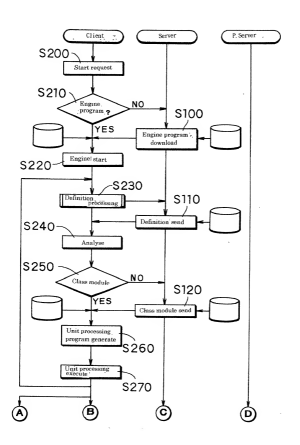
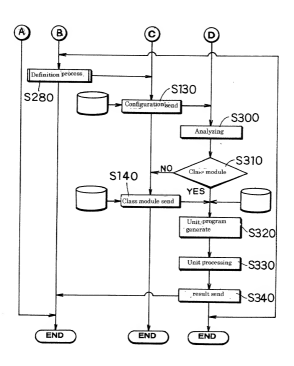
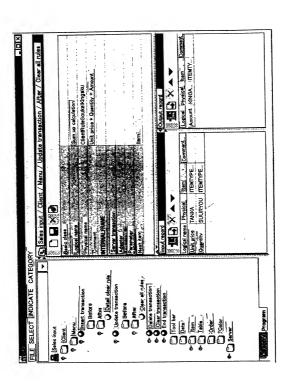


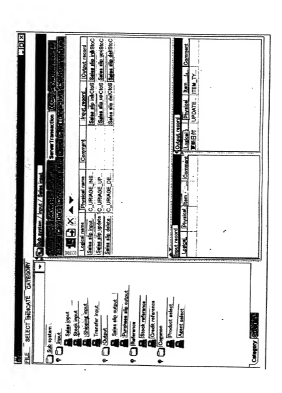
FIG. 5



F I G. 6







F I G. 9

basic / Field The comment of the co	Comment in the Commen
	S S S S S S S S S S S S S S S S S S S

FIG. 10

×	I							n detail	4 ame		Þ			F	(1)
	ort		insert	The first of the second	ole			Definition detail	SequenceTableName		1	No. 201 - 202 - 202 - 202 - 203 - 20		e detail	Fixed value 100
9 10.1	DLCP / Sales table / INSERT / Standard insert		Standard insert	EEE A SPICE A	Sales table			Definition type	Auto:Numbering	InputRecord	Fixed value .			- type	, , ,
	/ Sales table / INS	• × • • • • • • • • • • • • • • • • • •	me ame	type	90		L C X	ame	t neme		D,			Logical	Sales ID Product
TEGORY	◆ S DICP		Logical name Physical name	Comment 4	Object table	Defin	T P	Logi	Sales ID	Unit price	Quantity	SVOTE 18C	(1)		NA.
FILE SELECT INDICATE CATEGORY		LCP Order table	WSERT Standard insert	Monthly insert Q Mandard update	O Delly update Monthly update	ELETE BLECT	On Purchase table								Para Dali Pantena Para Para Para Para Para Para Para Pa
LE SEL		o o	≛00 7 0	⊅ 3 •	99	● C DELETE	Purch Sales								all and a second

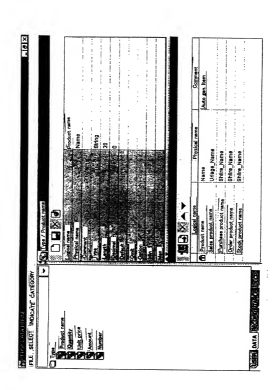
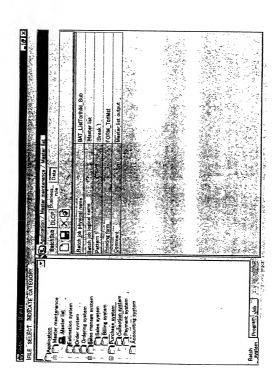


FIG. 12



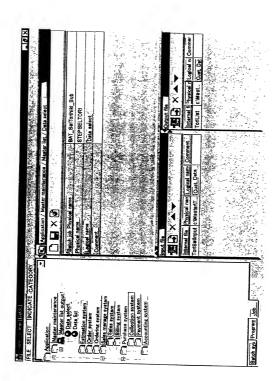
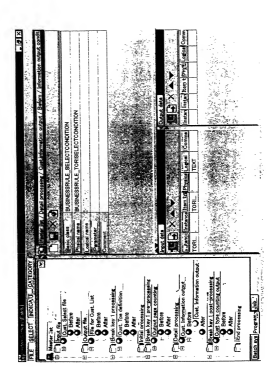


FIG. 14

|--|

FIG. 17



Header data Detail data Customer person in a Customer PHONE-NO Customer FAX-NO Sustomer Address Customer zip code Customer Address Sustomer name ime for delivery Customer ID-2 Product name Product color Comment Srip Division Srip HID Srip Date Order Number Minimum slue HID Srip Number Customer ID Order person sales division Order Date Order HID ON repric Srip MID Unit price Comment Quantity Amount Cost 2 Sost 3 Sost 1 [Example] Date Update Wax Max value [Example] 100 Enga Permit valu Example] ž Maintenance Engineer Length Scale below zero Length 82228822 9 -08 ength Default value Default TXT IGG Omit IGG (input check) IGG NO: 222222222 쇶욎욁욁욎 DataType IGC : japanese Kanji Tota Type
[Example]
CDE:code
TXT:literalline QTY: quantity NBR: number date(8) : percent temType COLTEXT: complex literal lines DT8 PCT COLTEXT COLTEXT COLTEXT COLTEXT COLTEXT Data Manager (Client side)[Definition Document] 至至 EXT EXT EXT EX FXT TEXT: simple literal line Program name Order Entry DENPYOLITIKHON, DOSTNO DENPYOLITIKHON, POSTNO DENPYOLITIKHON DE DENPYOU JYUTYUU HID
DENPYOU JYUTYUU DATE
DENPYOU JYUTYUU NO
DENPYOU YHON HID DENPYOU HIN MID DENPYOU ZENETTU DENPYOU GYON DENPYOU HIN NAME DENPYOU HIN RO DENPYOU MID ZEIKUBUN DENPYOU MID ZEIKUBUN DENPYOU SUURYOU Keyward that is for DENPYOU TKHON FAXNO getting label name from server side. DENPYOU DENKUBUN DENPYOU HID JyutyuuDataMng DENPYOU BIKOU DENPYOU GENKAI DENPYOU GENKA2 abelName DENPYOU KINGAKU DENPYOU HIN HID DENPYOU CLASS DENPYOU TANKA DENPYOU GENKA3 DENPYOU NOUKI JENPYOU DATE DENPYOU NO DENPYOU ME OU NAME DENPYOU JYUTYUU HD
DENPYOU JYUTYUU DATE
DENPY U JYUTYUU NO
DENPY U JYUTYUU NO Data Manager Name Data Manager (Client side) TOO TRAINE FAXNO DENPYOU MID ZEIKUBUN ENPYOU DENKUBUN DENPYOU SUURYOU DENPYOU MID DENPYOU HIN HID DENPYOU HIN MID DENPYOU ZEIRTU DENPYOU HIN NAME DataName DENPYOU KINGAKU SENPYOU GENKA2 DENPYOU GENKAS SENPYOU CLASS DataName that SENPYOU GENKA! SENPYOU GYOLI DENPYOU TANKA DENPYOU DATE program uses SENPYOU NOUK DENPYOU BIKOU on client side. ENPYOU HID ENPYOU NO

FIG. 19

composite in a marker [Dellin troll Decoment	Component Manager [Definition Document] Program name Order Entry	try		Engineer	Date	
Component Manager JyutyuuCompMng	ompMng			Maintenance	Update	
ComponentRane	LabelName	ClassName		Connent		П
LBL_DENPYOU_CLASS	LBL_DENPYOU_CLASS	XM_Label	Srip class			П
LBL DENPYOU HID	LBL DENPYOU HID	XW Label	Srip H I D			_
LBL_0ENPYOU_DATE	LBL DENPYOU DATE	XM Label	Srip Date			
LBL_DENPYOU_NO	LBL_DENPYOU_NO	XW Label	Srip Number			
LBL DENPYOU JYUTYUU HID	LBL DENPYOU JYUTYUU HID	XW Label	Order H I D			
LBL DENPYOU JYUTYUU DATE	LBL DENPYOU JYUTYUU DATE	XW Label	Order Date			
TXT DENPYOU JYUTYUU DATE	TXT DENPYOU JYUTYUU DATE	XN TextField	Order Date			
LBL DENPTOU JYULYUU NO	LBL DENPYOU JYUTYUU NO	XI Lake	Order Number			-
×	۶	XN Te Field	Order Number			
9	LBL DE/ SKHON HID	1	۵,	and the second s		
LBL Demo	Keyward that is for	XI Class name that is	~			
LBL Component name that	Le cetting label name from	XI for generating	ustomer name			→ Header data
TXT is be layout oil dol.	T) server side	XI componet class.	ustoner name			_
LBL DERPTOG TRICK TRICKS NAME		X	ustoner person in charge			_
TXT_DENPYOU_TKHON_TANTOU_NAME	V	AME XM TEXTFTETO	TCustoner person in charge			
LBL_DENPYOU_TKHON_TELNO		XM Label	Custoner PHDNE-NO			<u> </u>
TXT DENPYOU TKHON TELNO	TXT DENPYOU TKHON TELNO	XM TextField	Custoner PHONE-NO			
LBL DENPYOU TKHON POSTNO	LBL DENPYDU TKHON POSTNO	XW Label	Customer address/zip-code			
TXT DENPYOU TKHON POSTNO	TXT DENPYOU TKHON POSTNO	XM TextField	Custoner zip code			_
TXT_DENPYOU_TKHON_JYUUSY01	TXT DENPYOU TKHON JYUUSY01	XM TextField	Customer Address1			
TXT_DENPYOU_TKHON_JYUUSY01	TXT DENPYOU TKHON JYUUSYOT	XW TextField	Customer Address2			
LBL DENPYOU HATYUUNO	LBL DENPYOU HATYUUNG	XM Labe	Order NO			
TXT DEMPYOU HATYUUND		XM TextField	Order NO			
LBL DENYTOU ITUMONSTA		XM Labe	Order person	-		
TXT_DENPYOU_TYUUMONSYA	TXT_DENPYOU_TYUUMDNSYA	XM_TextField	Order person		-	
TBL_DENPYOU_MEISA!	TBL DENPYOU WEISAI	XM Table	Srip detail table			Detail data
LBL DENPYOU TEXIYOU	LBL DENPYOU TEK I YOU XM Label	XW Label	Application			1
TXT_0ENPYOU_TEX 1 YOU	TXT_DENPYOU_TEKIYOU	XM_TextField	Application			
LBL_OENPYOU_SUURYOUG	LBL_DENPYOU_SUURYOUG	XW Label	Quantitytotal			Y Footer data
TXT_DENPYOU_SUURYOUG	TXT_DENPYOU_SUURYOUG	XM TextField	Quanti ty to tal			_
LBL_DENPYOU_KINGAKUG	LBL_DENPYOU_KINGA XW_Table to	XM Label	Anounttotal			
TYT DENDYOU KINCAKUC	TYT DENDYOU KINCAKUC	YM Tavicials	Amounttota			Ī

data Detail data Header Customer Amount Time for delivery Comment Address2-Custoner Order NO Srip M I D Product H I D Product M I D sales division Quantity Unit Price Spire Srip Number
Order H | D
Order Date
Order Number
Custoner | D
Custoner | D Sager name ProductName ProductColor Srip H I D Order person rip class Srip Date 8 - X Cost Englineer denonmon ouronent Rane Data nama that is related to COLLEGE AND ACTION OF THE COLLEGE AND ACTION 18. CERPTOL MID
18. CERPTOL DATE
18. CERPTOL DATE
18. CERPTOL JAUTTOL HID
1XT CERPTOL JAUTTOL DATE
18. CERPTOL JAUTTOL DATE
18. CERPTOL JAUTTOL DATE
19. CERPTOL JAUTTOL JAUTTOL DATE
19. CERPTOL DATE
19. CERPT DENPYOU_TKHON_JYUUSYOZ DENPYOU_HATYUUND TXT DENPYOU TKHON JYUUSY TXT DENPYOU HATYUUND TXT DENPYOU TYUUNDNSYA BL DENPYOU DENKUBUN GENKA2 DESPTICE SHOWN HID TO BE USE OF THE USE OF T DERFYOU HIN MID
DERFYOU HIN MAN
DERFYOU HIN HIN
DERFYOU HIN HIN
DERFYOU HIN HIN
DERFYOU GENKAI Data name that is related to item class. DENPYOU_DENKUBUN Da tallane U.HIO [Example]
XM_Labelitem : for label item class
XM_TaxtFleiditem : for text field item class
XM_Tablaltem : for table item class I teaClass ten Manager (Definition Document) | Program name | Order Entry XM Table ten (M Labellten tem Manager (Glient side)[Definition Document] Jyutyuul temMng EBERTOL, TROUGH LEIGHT, CORPOLATION CONTROL CO DEMPYOU HID
DEMPYOU DATE
DEMPYOU NO
DEMPYOU NU
DEMPYOU NU
DEMPYOU NU
DEMPYOU HID
DEMPYOU HID
DEMPYOU HID
DEMPYOU HID
DEMPYOU HID DERPYOL MID
DERPYOL JE RITH
DERPYOL ZE RITH
DERPYOL JE RITH LabelName DENPYOU GENKA! DENPYOU CLASS tem Manager Name EGEPTOLI HILD GEGEPTOLI HIL WILD GEGEPTOLI HIL WILD GEGEPTOLI HIL WILD GEGEPTOLI HIL WANK GEGEPTOLI WANK GEGPTOLI WANK GEGEPTOLI WANK GEGEPTOLI WANK GEGPTOLI WANK DENRYOU HID DENRYOU OATE DENRYOU NO DENRYOU PUTYOU HID DENRYOY UTYOU DATE SKPYOU TKHON 10 tenfane GENKA3 DEN Itom name NPYOU CLASS

F1G. 2

Item Manager Definition Document					
	Program name	Order Entry		Engineer	Date
Table Manager Name	JyutyuuTabieMng	Ing		Maintenance	
MaxBour	METIC	20 DENFTOU MEISAI			
AutoResize		AUTO RESIZE SUBSEQUENT COLUMNS	MS	Marie de la constanta de la co	
ColumnSelectionAllowed	lowed	false			
CeliSelectionEnabled UpdateTableInRealTime	abled alTime	true		And the second s	
I temName Visible	Visible Collidth	HeaderRenderer	CeliRenderer	CeliEditor	Connent
SENPYOU WID false					O letel
DENPYOU HIN HID false					
				And the second s	Product detail IDID
2					Tax-X
	25 nul		XM_LineNoCeliRenderer	null	Line NO
1	170 nu		XM_LabelCellRenderer	XW_TextFieldCellEditor	Product name
DENYTOU HIN TRUE TYPE	nu 01		XM Label CellRenderer	2	Product color
T	20 05			YM Tay FieldCellEditor	Dustite
	1U 09	and components	Renderer	XN TextFieldCellEditor	Unit price
KU	-Linu 08	COSCORE STATESSALIN COOK		XM_TextFleidCellEditor	Anount
DENPYOU NOUK	80 nu		S. N.	XM_TextFieldCellEditor	Tine for delivery
anua anua anua		To the second se	TWFT	IXM TextFleIdCellEditor	Connent
		Example Tracis refleeted in Cell.			
	Column width	XM_LineNoCellRenderer: for rendering	g line number.		
Item name that is	1	XM_LabelCellRenderer : for rendering label.	label.		
be layout on table.				Compone	Component that inputs data in cell.
				[Example]	[Example]
Visible / Invisible	e e			XM_TextF	XM_TextFieldCellEditor : for only input text data
true : visible false : invisible)	
	(e) tem				

FIG. 22

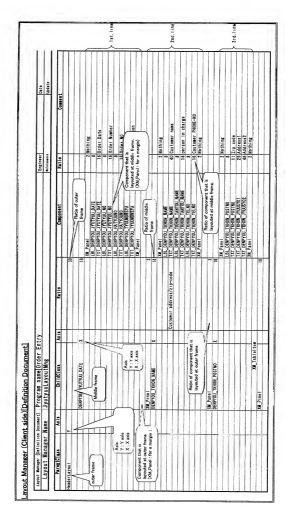


FIG. 23

Order Manager Name	Order Manager [Definition Document] Program name Order Entry	ntry	Engineer	Date
	Jyutyuu0rderMng		Misterne	Update
/ tonName	Nextites	Previousitem	Cosment	
JENPYOU JYUTYUU DATE	nul!	nuli	Order Date	
DENPYOU HATYUUNO	DENPYOU_TYUUMONS#A	DENPYOU TKHON NAME	Order NO	MANAGEMENT AND THE PROPERTY AND THE PROP
DENPYOU TYUUMONSYA	DENPYOU GYOU	DENPYOU HATYUUNG	Order person	
DENTIO GIO	DENPYOU HIN NAME	DENPYOU TYUUNONSYA	1.06	
DENPYOU SUURYOU	DENTION SOURTON	DENPTOU ITOURONSTA	Product name	
JENPYOU TANKA	DEMPYOU BIKOU	DENPYOLI SILIRYOLI	In the state of th	
JENPYOU NOUK!	DENPYOU BIKOU	DEMPYOU SUURYOU	Time for de leare	
DENPYOU_BIKOU	DENPYOU TEKIYOU	DENPYOU SUURYOU	Comment	
SENPYOU_TEX.1 YOU	DENPYOU TYOKUSOU NAME	DENPYOU BIKOU	Application	The state of the s
DENPYOU TYOKUSOU NAME	DENPYOU TYCKUSOU TELNO	DENPYOU TEK I YOU	Name of delivery	
SENPYOU TYCKUSOU TELNO	DENPYOU TYCKUSOU POSTNO	DENPYOU TYOKUSOU NAME	PHONE-NO of delivery	
BENPYOU TYOKUSOU POSTNO	DEMPYOU_TYOKUSOU_JYUUSY01	DENPYOU TYOKUSOU TELNO	delivery Zip code	
JENPTOU YOKUSOU JYOUSYOT	DEMPYOU TYCKUSOU JYUUSYOZ	DEMPYOU TYOKUSOU POSTNO	delivery Address!	
DEMPYOU TYOKUSOU JYUUSYOZ	IIIu	DENPYOU_TYOKUSOU_JYUUSY01	delivery Address2	
	/			
from that sets input	Item of next focus.	(Item of previous	Customer address/zip-code	
order.	Null: nothing	focus.		
	,	Null : nothing		
to action				
		XM TableItem		

FIG. 24

ransact	E I	Program nameOrder Entry		Events the Featbol Las (e)	Engineer	r Date
ALIS	Tansaction Manager Name	JyutyuulranMng		clicked.	menu/ is intenence	• Update
	Manuhame	MEN	WENU FILE			Jugail Cit
	TransactionName	Men	WenuBarinsert	Trans	ransactionName	MenuBarUpdate
	T ansact 10nc 1 ass	XX	XM InsertIransaetTon	Server side transaction that starts	ion that starts	XW UpdateTransaction
	ComponentName	NEW	MENUITEM INSERT	- Annual miles	It is driver.	MENUITEM UPDATE
	Carterin	OLTP		Se	Serverkain	
	ServerTransaction Nextitem	Jyn	JyutyuulnsertTran JyutyuulnsertTran	The next focus ite processing is over.	The next focus item when transaction processing is over.	П
	Conment	en	entry transaction definition		(null = staying present focus)	update transaction definition
9	DataNane		Connent	1/0 Da	DataMane	Comment
nont	DENPYOU JYUTYALI DATE	Order Date		The state of the s		
П	DEMPYOU SKHON HID	Custoner ID		DENPYOR INTENTION DATE	UO HID	Order header ID
1	DENPYOU_TKHON_ID	Custoner ID		DENPYOU JYUTY	ON DO	Order Nieher
1	DENPYOU HATYUUNG	Order NO		DENPYOU SKHON HID	HID	Customer 1D
-	DEMPTOU ITUOMONSYA	Order person	The state of the s	DENPYOU TKHON ID	Q I	Customer ID
	SNPYOU HIN HID	Product hander	l l	DENTING HALLOUNG	OWO	Order NO
	WPYOU HIN MID	Product detail	Product detail Custoner address/zip-code	DENTION LINE	UNSTA	Order Herson
100	input input record date	Tax-X		DENPYOU MID		Srip detail ID
ntoin	output : output record data	I ne No		DENPYOU HIN HID	0	Product header 1D
Ī		To a series		DENPYOU HIN MID	9	Product detail IDID
	DENPYOL KINCAKII	Amount		DENPYOU ZEIRITU	2	Tax-X
	DEMPYOU NOUK!	Tine for delivery	۸.	DEMPTON GIRO	100	line Mo
	DENPYOU BIKOU	Coment		DENT TOUR SOUR	00	Thair price
T	1			DENPYOU KINGAKU	KU	Anount
Ť	DEMPYOU	Application		DENPYOU NOUK!		Time for delivery
Ī	DENET TOUR	Quantitytota	And the second s	DENPYOU BIKOU		Connen
T	DENPYOU TYO	delivery 10		- CANADA		
Ī	DENPYOU TYOK	Nome of delivery		DENE TOO LEAT	200	Application
	Landing.	Maire of periver		DENPYOU SUURYOUG	000	Quanti ytotal
T	nput record : Data that is sended to transaction	led to transaction		DENPTOU KINGAKUG	KUG	Anount otal
	DENI Output record; Data that is reserved from transaction.	served from transact	ion.	DEMPTOU TOAUSOU INHO	SOU INHON ID	delivery ID
-	DEN PLUG TITLE			DENTION TOKE	TUKUSUU NAME	Name of delivery
					SOU BUSTON	PHUNE-NO of delivery
output	NOTHING			DENPYOU TYCKUSOU IVIIIEYO	SOIL IVIIISYOL	de licera Adreses
Ť				DEMPYOU TYOKUSOU JYUUSYO2	SOU JYUUSYO2	delivery Address2
t	the same of the sa					

FIG. 25

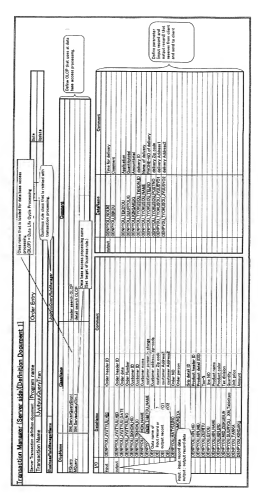
			The second secon
Business Rule Manager definition document	Proguram Name Order Entry	Engineer	Date
Business Rule Manager Name JyutyuuBRuleMng	JyutyuuBRuleMng	Maintenance	Update
		primary window of dialogue	
RuleNene	INITCLEARRULE	RuleRame	INITCLEARBULE
ClassNeme	XM_InitClearRule	execution transaction on	XM InitClearRule
LabelNeme	RULE INITCLEAR	Berver side	RULE INITCLEAR
			l lnu
Serveritein	1	set the class if showing a dialogue. ServerHain	Inni
ServerSub		set the start transaction	
ServerTran	lluul	(STARTTRANSACTOIN=st	rt timing)
Adapter	THE PROPERTY OF THE PROPERTY O		
Target	STARTTRANSACTION	197,91	MENUITEM CLEAR
Before/After	BEFORE	execution timing of business rule	AFTER
ClientParam		Set "before" or "after" of transaction.	Inul
InputRecord	Def inputRecordOfClear		Def inputRecordOfClear
OutputRecord	Def_outputRecordOfClear	SULPUTRECOFO	Def_outputRecordOfClear
Next I tem	Alnu	Sat the input record name that is send to	is send to
Comment	start	business rule.	
		Set the output record name that is reseived	at is reseived
RuleNeme	INITCLEARRUL	from business rule.	RULE
ClassNeme	XM_InitClearRU		- ClearRule
Label Neme	RULE_INITCLEAR	LabelNane	INSERTCLEARRULE
InternalFrame	linu	internalFrame	luul
Serveritain	nuil Set item that moves focus	Set item that moves focus after execution of business Trverliain	unti
ServerSub	null rule.	BryerSub	llun
ServerTran	null (null=Not move focus)	irverTran	null
Adapter	Juni	Adapter	unii
Target	TOOLBAR CLEAR	Target	MENUITEM INSERT
Before/After	AFTER	Before/After	AFTER
ClientParam		CilentParam	lini
InputRecord	Def_inputRecordOfClear	InputRecord	Def_inputRecordOfClear
OutputRecord	Def_outputRecordOfClear	OutputRecord	Dof_outputRecordOfInsertClear
Nextitem	llun	Nextitem	nuil
Annual Comments	and hear	turing.	Page and Tag

XM_TableItem

FIG. 26

Manage Bull of Manager Hand	Business Note Manager definition document Proguram NameOrder Entry Benord commitment		Record name(output)	Date
Dusiness Kule manager name Jyutyuubkulemng	1		M	Update
RecordName Definps	Def inputRecordOfflin NAMESelectRate		Def outputRecordOfHIN NAMESelectRule	n e
takane	Content	DataRane	Consent Control Control Control	ession) /outp
DENPYOU SKHON HID	Customer ID	GIALOG HIN HID	Product hooder ID	Π
DENPYOU_TKHON_ID	Customer 1D	DIALOG HIN MID	Product detail IDID	
4	Province de la companya del companya del companya de la companya d	CIALOG MEISYOU ZEIKUBUN	Tax division	
		DIALOG MEISYOU HBUNRUIZ	Product division2	
		CIALOG HIN NAME	Product name	
business rule.		CIALOG HIN IRO	Color	
		INTELLOR MEISTON CATANIAN	Unit	-
			sales Ollic pilice	I
		1		T
		Data name that is reseived from business rule.	ad from	
				-
	Customer address/zip-code			
		7777777		П
C STREET, STATE OF THE STATE OF				
				I
				T
			and the second s	II
	VI Toble			
	EV LOUGH EV			

FIG. 2



0 FIG.

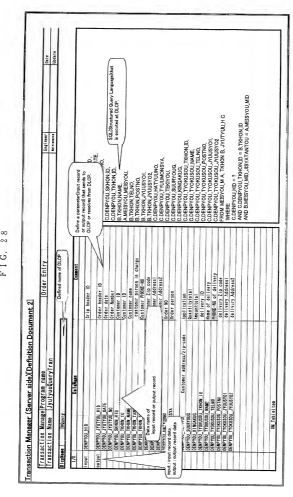
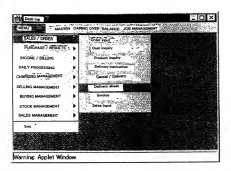


FIG. 29

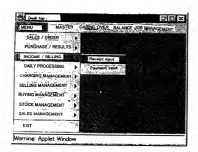
le Manager (Definition Document)	Business Bule Manager Definition Decement Program name Order Entry Bushness rule class	Engineer	Date
Dusinessanule mame	Jyutyuuquerykulemanager that is to execut.	Maintenance	Update
Businesskulekane Classkane Param	LineRule Set parameter to business ru	BusinessRuiekane Labiekane Classwane	
Before/After Coment	Quantity - Nount total calculation Set target class or	Set target class of transaction(DLOP),	
DeteMane	1/0	DataNase	Coment
DENPYOU SUBYOU DENPYOU K I NGAKU	Srip Quantity Srip Anount		
DENPTU SURYOUG DENPTU SURYOUG	Srip Quantitytotal Set execution timing.		The state of the s
1	П		
Data name of input record or output record.			And the second s
	Customer address/zlp-code		
input : input record/send to business rule class) outbut : output record/reseive from business rule class)			
^	XV Table len		
			AND AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN



Desk top									
MENU M	ASTER	CARING OVER	BALANCE JO	B MANAGEMEN	rr 1970 a m	the the commen			
受注入力	1000	80.8580.00A	522,000,000		20101232			XXXXXXX	ofø ™
PROCESSING	SELECT	INDICATE :	HELP			Series Series			
SELECT	INSERT	UPDATE	DELETE :	3 3 9 3	5, 4, 3, 5,	UST	4 , 1	CLEAR	EXIT
Please select	procession		TOTAL STATE	Company of the Park					
		2 2 2 4 6	No	N + 5 5			177	1.	1
Sales Date	-	08/25 Sales	Manager St.	Stan To the State of	rder No.	A W. F.	Cust, Perso	Same of the	
		08/25	5	Sa Carlo	erson in charge	1, 51, -4, 40,	Cust Perso		
Cust. Name	-			P	erson in charge		Phone		
Äddress				7					
	100	13 436	1 8 8 15 S	STORY .	2 3 6 6	P # 15 7	Se w v	30 m 1 m	177
No.	1,5	我用	Ja_2	Tax Que	Hity Unit Price	A. 3. 3.	The state of	Comme	-
1100	Produc	1 × 1 × 1 × 1	olor / Pattern		3 2 3	C.Color	Delivery Dat		
1	1.	2 12 15 20 3		Car Service				્રીંજોન્ડું કોઇનો ફેન્ડ સ્ટુલિંગ્ફેલ્ટ્રેક્ટ્રેક્ટ્રેક્ટ્રેક્ટ્રેક્ટ્રેક્ટ્રેક્ટ્રેક્ટ્રેક્ટ્રેક્ટ્રેક્ટ્રેક્ટ્રેક્ટ્રેક્ટ્રેક્ટ્રેક્ટ	100
1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CHUT L	The State of		1 20 15 25	A	18 3 4	Κ.
	/	3 % 78 8	W 45 E. 15	3 9 8 8	et in in at		15 P 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 " + x	1
		0.78	F . T . T . T	4 4 3 3	200 C 83			3 5 3 3 3	331
	1.5			ខ្ ង់ ម៉ាស់ ខ្ងះ ១១១១	10 10		May 2 2 2 2	1 . St	
^		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4,3,3,	8 50 N 5 3	No. of the second		S. 1. 2. 1. 2.	an and all	- 1
٠.		2 1 2 1 2	2 9 7	13 4 6	7. 7. 3	2 2 2	1 2 7	1.5	
1	. >	A 4 4 4 5	25.5	100		1.5	20 11 1		- 1
		7 7 7 2	- 1 m	* *		A MY LE			- 1
				9 2 2 2 2	4-6-2	2	120.00	-	
Comment	-		77. 6		Total Quantity	S 4 4 8	Total Amo	Sunc.	
Delivery Ad	dress	a to the end of		8. S. A. S	hone	S. 3. 5. 8			٠
Address					7-1-1	Y 3			
mine Applet	Window								



Section Sect	Exit	1	ip updete [\$110	-in 1	Slip re-print		1 -				. 1		Select	1	
Cort. Name Cont. Person. Sop Syre. Address No. Direction Status T. Sip No. 12—46 No. Order No. Oper Name Oper Name Address 2 Address 1 Address 1	Cut		+ shoere	- 30		Cap te pran	end	, E	orward	1	Backwa	R î	اللل	Select	Exclusive slip	p sequence
Cost. Name Cost. Person Sig type Address Address Outer Na Outer Na Outer Na Outer Na Address 1 Address 1 Address 1						esur are					-2000				procession!	Please select
Address Direction Status Sig No. E-ville No. Order No. Court Name 25 / Address 1 Address 2	2 -	. :	100	Ē.,		Brown.		5.5	26E		E.A.	e al		1. 1		
Address Concision Status SSp No. Emilio No. Order No.	9,94	- 1		وأوي	p type	の力 竹 桜		MJ851			JACOB C	3-13a, 3	39 Sec	. 750		Cust. Name
n. Direction Status Stip No. Ex-slip No. Order No. Cust. Name Dec. Address 1 Address 2	~ I . '.	a '~	min s	£ 4 - 10	Eur Fire C	-Santi-Albert		E.BECK	ME Con	81.5	S.B.A	4-2-3	San Carrie	d,	gran Tale	Address
Cust name	3.7			:	W .		(to a	(N 1	940	Z,	a To	Tor To	e Call	1.30		
	-	as 2	Addres		_	Address 1		Zo /		ame	Cust		Order N	Er slip No	Status T. Slip No.	Direction :
		2	e	, - 1) =	- N	and ages. "	A _m N.	Plant of	Ş.,		j.		- 32		
	0° 7. h	Ú.	1000	5		300	. 2 .	Car.	Callet		i is n	\$,3	n ir Sd	rision)	,	
	3.4		3 14 3	62	31.5	A STATE	4 a 4	(a)		et e		ÇÇ.	S N	4,4	- 1 1 5	
	100	7- "		4 5		2.2					1	9 M	1 4		113	
	36	ħď.	1	٦٠,	1	Q :- M	N W		A A	Ų,	્રીકો	7.00	35 45	2 . 8 3		
		23	2 8 6	Α,	٨		A Maria		A STATE	4 2	6 5 1		y y	1		
	-1-1			1 1	1			S.	୍ବ ଦ୍ୱଳ		25 20 4	935	and the		-1.	
			ra ranger	my i	W	हीत है के	W(Se)	W 25	AL W.	Če.				1=1 q2+		
		,7	Per .	,		4	19 1	S C	17 1 1	200	F 7 3	Sel A	- W 14	- 4		
	-				13	A	A WA	8.4	ÇHÇP.	J. B		4 at 1	7 4		*	
				12		ar .	Party Company	100			5 1			1	· .	
	Ĺ		1, 3			را ما الماري الماريطاقي	6.6		4	, g	8	5.0.5				
TO 1985 වෙන සම්බන්ධ සිට සම්බන්ධ සිට සම්බන්ධ සම්බන්ධ සම්බන්ධ සම්බන්ධ සම්බන්ධ සම්බන්ධ සම්බන්ධ සම සම සම සම සම සම	, t	20	13.3		4 .	War of a	0.00			N. A.		g rear	R CA	R TEGI		
			- T - 2.		8	34 ° E	H HE W	100	4 10	29			2 4			



Desk top	OTED OLDER		· · · · · · · · · · · · · · · · · · ·		- 20						-
Receipt	STER CARINO	OVER BAL	TANCE TOR	MANAGEMEN	η _{, 76} , 24	4	6,2,R		-	-	-
		346 S. S. S.	1.00								್ರಿಕೆಡ್
	NG SELECT		HELP "		7.00	2		200	,	2 5 1	
SELECT	INSERT	UPDATE	DELETE	14 2 "	A	3	LIST	-		CLEAR	EXIT
ease select	t procession!		2 22 22 1 1 2 2 2 3		1-220	CHO T	1000		,		
-	平, 机洗气	SAN TONE	TO BE WELL	of The Town	声源演	E 50	(at)	E 18. E	7.7	6 3. 5.	7
	A . W.	11 5 61	M 58 37 14		1	2 3		1	2	Same Salve	S
Sales Date	2000/08/	25 Sales			Order No			Č.	st Pers	on.	
Cust. Name	•	2. E 12.18	TRI	2 2 4.3	Person	* 3	Car a	8 3	Phone !		
Address		2	D. B. W. A.	75 34 36	charg	ar ar	Sast action		autio :	F. F.A	a con
Vooless						W.E. 341	na. 36. 10		70 7.	24 .5 R	
				4.5	D 1	4 1. 4	P. L	4			
Claim Dat	e_ Last Claim	Amount "Last	Receipt I 0	ffset .	Offset Ar		Selec	-	Tax	Clai	m
- · ·		W 2 1	14 B 2	1. Q '-F 7	4Onset A	9 % a	2. 10	داد د	× 2 2		5 2
-		2 2 7 3	13 1 8	W X 4	4 8 3	2.		100	3 6		6
	51 33	1 1 B	7 May 18 15	A T. F.	4 14 15	16 B.	M 31 3	1	A 8	6 G Si	40 3 2
		15 6 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 5	3 7 3		2 2	J	5	g n ter	er " : ""-
	7	0 1 6	ririni	3 3 30 6	2 4	3 2		A Car	100	المراشية	واأحادو
		2 3	Bar Bar	3 M - 18 . 3 8		100	30 0	St. Charles	7.7	TI TO THE	8,4
		**************************************		5 1 1 1		E G R	年 第	Sec. 3.		3 15	
V- 00	type Amou		7 3	3, 4, 18, 5	-	A MAN	Janes S	100	* , 3, 4	s'' ~ '&	
No. Slip	type	10 to 20	very Date	Com	ment	2. 2		4.3	J 3	1 200	
		2 3	F. F. W.	([7]) is	0.36	7		Total	Amount	in	. 75
. 2.		34 5 8	2 E 4)	F	a a	2 19 1	200	My ve		1	100
	9.30	10 m 10 m	under Spring.	4.3"	20 11 28 1	× 4 2 8 .	B W	Tay .	a-, -	, species	. 11
	٠.	, 100 pt	12 to 18 m	26	L Fr	8	4 3 4	Balanc	9 5	1 6 2	
	1.1	13 2 2		Sept. 74	· • [1]		8 4 3	Carlo		A	
	-1 and	\$ F	β t _e (# β)	5 4 2	6 5 ga	1. 1	2 X X	18, 1		9, 1, 1	٠.
				40	51 W W	2 2 2		10 3	3. "	3. 2	* `:
ne: Applet 's							£ . 100-	-			